FILE REVIEW CHECKLIST

				4	SITE DATA ▶					
Site Name: BILLIKENS TV CENTER				Street: 12515 PACIFIC HUY SW						
City: TACOMS					State:	Zip	Zip: 984 99		County:	
EPA ID No: WADOGOO53/21					SIC:	SIC:			Site area(acres):	
Lat	itude:	I	ongitude:	: Section:		Tables 1	Township: Rang		Range:	
Haza	Hazard Ranking Score (HRS):					HRS Date:			Page 4	
				∢ S1	TE ACTIVITY	113				
	Generator			Abandoned Site		T	Treatment-Storage-Disposal			
	Transporter			Spil1		Other:				
				◀ FILE R	REVIEW SUMMAR	RY				
		Close Fi	le	Further Review		Other:				
Red	Recommendation:		Score Si	te	Site Visit					
Comm	WATER	D BD	ISTRICTS	CONTAN		ELLS	. A DO	E :	LACENDOD SITE VISIT US PROBLEM	

USEPA SF 1568515

Reviewer: ANDREW THOMAS EXE THE THE. Date: 3/30/33

61	T			Course of	Masta				
General	Туре		Source of Waste Mining Transformers						
Organics			Mining						
Inorganics	Total Control of the Control		Construction			ompanies			
Solvents			Textiles			Refuse sh			
Pesticides			Fertilizer Paper/Printing			tal			
Heavy Metal	S								
Acids		Leather Tanning Iron/Steel Foundry			Unknown Other:				
Bases	100		Chemical, General Plating/Polishing Military/Ammunition						
PCB Municipal W	acto	Chemic				REPAIR			
Municipal W	aste	Milita Milita							
Other:		Floots	ical Conduc	rtors					
		Electr	TCar conduc						
Period of dispos	sal, from:			to;		(2)			
Material	Toxicity	Persistence	Physical State	Quantity	(1) Facility Type (2)	Containment (3)			
(2) piles-land		ons. andfill-tanks				-			
	⋖ РОТ	ENTIAL HAZARD	RANKING SY	STEM SCORE	>				
Groundwater		Air Route							
Hazardous Waste	Quantity:		Waste	Waste Characteristics:					
		.: 4 . / 7							
	Reacti	Reactivity/Incompatibility							
0 1 2 3 4 5	6 7 8		0	1 2	3				
0 1 2 3 4 3	0 0 7 0								
			Toxici	ty		7.8			
				1 2	2 (٧2)				
Market Company			0	1 2	3 (X3)				
Toxicity/Persist	ence								
2 2 6 0 12 15 12			Hazard	ous Waste					
0 3 6 9 12	15 18		0 1	2 3 4 5	6 7 8				
Potential Score		/26 X 10		ial Score	8.	/20 X 100=			
rotential store	1.000	rotelitial Store							

D --- 2 of 2

	Conduct						
Event	Date Started	Date Completed	EPA	State	Resp. Party	Other	Count
Site Discovery	>	81/18	><	\geq	\geq	\times	\searrow
Preliminary Assessment	\times		$> \langle$	$\geq <$	\geq	\geq	\searrow
Site Investigation	81/18	81/18		×	\geq	\geq	\searrow
Remedial Action	/		Total Control				
Removal Action	/	/	\times	\geq	\geq	\geq	
Enforcement Investiga.	/						\geq
Administrative Order	/	/			\geq		\geq
Judicial Action	/	/			\geq		\sim
the state of the s	◀ DATA/IN	FORMATION	AVAILABLE	IN FILE			
Type of Da	Yes N		lo	Attached			
Groundwater Analyses		X					
Surface Water Analyses							
Air Quality Analyses		X					
Location Map	,	×					
Site Plan		×					
Well Logs		×					
Soil Type	. 3	X					